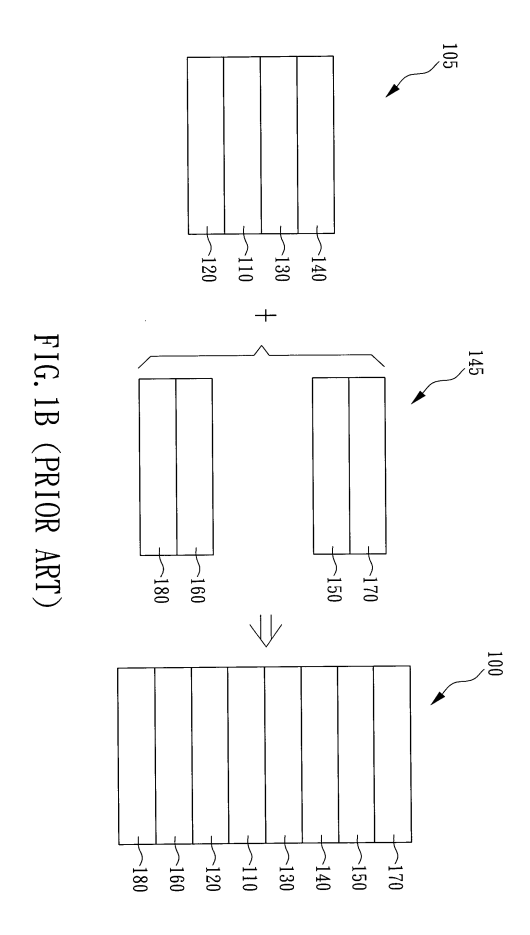
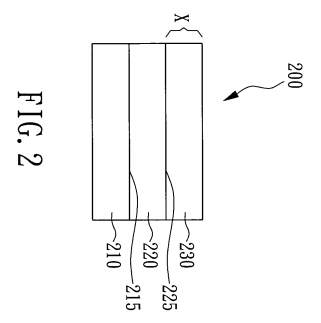


FIG. 1A (PRIOR ART)





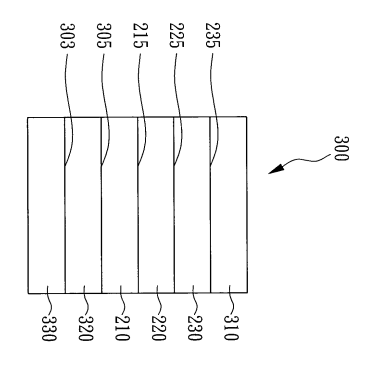


FIG. 3

	<u></u>	
optical properties	structures	
T% = $80 \sim 83\%$ L value : $90 \sim 91$ a value : $-0.33 \sim -0.69$ properties b value : $1.02 \sim -1.74$ resitance : $3.2 \times 0.01 \Omega / \square \sim 3.6 \times 0.01 \Omega / \square$	mold-releasing film (PSA) (MESH) (PET) (PSA) mold-releasing film	the preferable embodiment
T% = 78 $\sim$ 80% L value :90 $\sim$ 91 a value :-0.33 $\sim$ -0.69 b value :1.02 $\sim$ -1.74 resitance 3.2×0.01Ω/ $\square$ ~3.6×0.01Ω/ $\square$	mold-releasing film (PSA) (PET)  UV transparency processing adhesive (MESH) (PET) (PSA)  mold-releasing film	prior art

FIG. 4